

Systems Engineering Seminar

CONF HEAR THE EXPERTS

The Mission Engineering and Systems Analysis Division of AETD and the Human Resources Development Office are co-sponsoring a series of seminar presentations on Systems Engineering concepts, philosophies, principles, and practices.

FLIGHT INSTRUMENT DEVELOPMENT IN THE INSTRUMENT SYSTEMS AND TECHNOLOGY DIVISION: PAST, PRESENT, AND FUTURE

PRESENTED BY: RICHARD BARNEY • DIVISION

CHIEF, FLIGHT INSTRUMENT SYSTEMS AND TECHNOLOGY DIVISION (ISTD) • CODE 550

DATE: TUESDAY • FEBRUARY 6, 2007

TIME: 1:00 - 3:00 P.M.

PLACE: GSFC BUILDING 3 AUDITORIUM

REGISTRATION AND ESCORT ARE REQUIRED FOR VISITORS WITHOUT A GSFC BADGE. PLEASE REGISTER WITH JIM ANDARY/599 AT 301-286-0612 OR JAMES.F.ANDARY@NASA.GOV

http://ses.gsfc.nasa.gov/

GODDARD SPACE FLIGHT CENTER